		State
Alfalfa Hay, 2004  Acres Harvested  Yield - Tons/Acre  Prod Tons  Farm Value	3,800 2.2 8,300 \$797,600	95 89
All Other Hay, 2004  Acres Harvested  Yield - Tons/Acre  Prod Tons  Farm Value	41,900 1.8 77,400 \$3,345,000	41 12
All Hay, 2004  Acres Harvested  Yield - Tons/Acre  Prod Tons  Farm Value  Pasture Acreage-2002 Census Of Ag	45,700 1.9 85,700 \$4,142,600 70,000	75 34 47
Cattle Inventory, Jan. 1, 2005 4/ All Cattle Cows That Have Calved Beef Milk Other Cattle Cattle On Feed Calves Born In 2004	24,300 13,600 12,400 1,200 10,700 3/ 12,600	63 18
Cattle Inventory Value 4/ Cattle & Calves, Jan. 1, 2005	\$20,169,000	93
<pre>Production 1/ Milk, 2004 (1,000 LBS.)     Farm Value</pre>	24,600 \$3,788,000	7 7

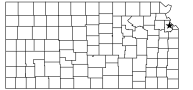
- 1/ Due to the state budget difficulties hogs, sheep, and poultry value of production are not available at the county level.
- 2/ Data not published for all practices because of insufficient reports or relative unimportance of some practices.
- 3/ Data not published to avoid disclosure of individual reports.
- 4/ Due to the state budget difficulties hogs, sheep, and poultry inventories and inventory value are not available at the county level.

08/04/05/103

## FARM FACTS 2004-2005

Rank In

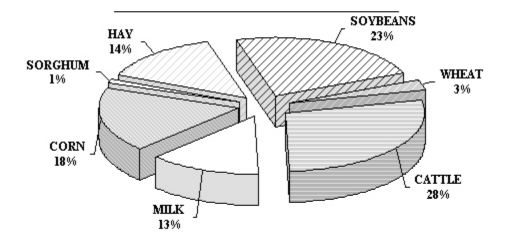




Kansas Department of Agriculture U.S. Department of Agriculture Phone: 785-233-2230 www.nass.usda.gov/ks/

## LEAVENWORTH

## VALUE OF PRODUCTION 1/ LEAVENWORTH COUNTY



	Re	ank In State		Ra	ank In State
Census Population, 2003 No. Of Farms, 2004 Land in Farms, 2004 (Acres) Acres Harvested, 2004 Farm Value of Crops Harv., 2004 Value of Cattle & Milk Prod., 2004 Precipitation JanDec., 2004 (In.) Precipitation 30 Year Average (In.)	71,546 1,090 200,000 100,200 \$17,709,100 \$11,968,300 41.79 39.51	6 7 102 95 83 85 21	Sorghum, 2004  Acres Planted Acres Harv. For Grain Yield - Bu./Acre Prod Bu. Farm Value Irrigated Acres Harv. Yield - Bu./Acre Prod Bu.	2/ 2/ 2/ 2/ 2/ 2/ 2/ 2/ 2/	
Wheat, 2004  Acres Seeded in 2003  Acres Harvested in 2004  Yield - Bu./Acre  Prod - Bu.  Farm Value  Irrigated Acres Harv.  Yield - Bu./Acre  Prod Bu.  Cont. Crop Dryland Acres Harv.  Yield - Bu./Acre  Prod Bu.  Summer Fallow Acres Harv.  Yield - Bu./Acre	7,400 7,200 42 300,000 \$980,000 2/ 2/ 7,200 42 300,000 2/ 2/	101 101 40 100 100	Non-Irrigated Acres Harv. Yield - Bu./Acre Prod Bu. Acres Harv. For Silage Yield - Tons/Acre Prod Tons Farm Value  Sunflowers, 2004 Acres Planted Acres Harvested Yield - LB./Acre Prod LB. Farm Value	2/ 2/ 2/ 2/ 2/ 2/ 2/ 2/ 2/ 2/ 2/ 2/ 2/	
Prod Bu.  Corn, 2004  Acres Planted Acres Harv. For Grain Yield - Bu./Acre Prod Bu. Farm Value Irrigated Acres Harv. Yield - Bu./Acre Prod Bu. Non-Irrigated Acres Harv. Yield - Bu./Acre Prod Bu. Acres Harv. For Silage Yield - Tons/Acre Prod Tons Farm Value	2/  18,100 17,900 161 2,874,000 \$5,434,400 2/ 2/ 2/ 2/ 2/ 2/ 2/ 2/ 2/ 2/ 2/ 2/ 2/	64 63 33 50 56	Soybeans, 2004  Acres Planted Acres Harvested Yield - Bu./Acre Prod Bu. Farm Value Irrigated Acres Harv. Yield - Bu./Acre Prod Bu. Non-Irrigated Acres Harv. Yield - Bu./Acre Prod Bu. Os/04/05/103	29,300 27,300 52 1,426,600 \$6,766,000 2/ 2/ 27,300 52 1,426,600	40 41 11 30 31